No1- C.O. TLP)

1) 2) 3) 4) 5) 6) 7)	Level Indicator vusing Press Mode age The Temp Indicator v	will show (H1) vill show (value), Plea arrow button, lin ator will show (B1) o dill show (value).	r (C1) etc o (B-2),,,etc till exit to normal.	
MDOE 3 9 H1 (0)	sec >H1 (0-5) Mode > A 1 Mode > A 2 Mode > A 3 Mode > A 4 Mode > A 5 Mode > A 6 Mode > A 7 Mode > A 8 Mode > A 9 Mode > A 10 Mode > A 11 Mode > A 12	C C C C C C C C C C C C C C C C C C C	MDOE 3 sec >H1 (0-5) H1 (13)	Fill in the value
	ec >H-1 (0-5) Mode > B 1 Mode > B 2 Mode > B 3 Mode > B 4 Mode > B 5 Mode > B 6 Mode > B 7 Mode > B 8 Mode > B 9 Mode > B 10 Mode > B 11 Mode > B 12	15	MDOE 3 sec >H1 (0-5) H1 (14)	Fill in the value
	ec >H1 (0-5) Mode > C	Fill in the value O O O O O O O O O O O O O O O O O O	MDOE 3 sec >H-1 (0-5) H-1 (15)	Fill in the value

No.1. C. O T.(S)

3) Level indicator using 4) Press Mode ag 5) The Tamp Indicator Level indicator	will show (H1) will show (value), Please arrow button, sin sator will show (B1) or will show (value).	e change to *1" or "11" , "12", "13" , "14" ,"1 (C1) etc (B-2),,,etc till exit to normal.	5*
MDOE 3 sec >H1 (0-5) H1 (0)	C	MDOE 3 sec >H1 (0-5) H1 (13)	Fill in the value
MDOE 3 sec >H1 (0-5) H1 (11)	1 S 2 7 2 1 5 C C C C C C C C C	MDOE 3 sec >H1 (0-5) H1 (14)	Fill in the value
MDOE 3 sec >H1 (0·5) H1 (12)	C: C	MDOE 3 sec >H-1 (0-5) H1 (15)	Fill in the value

No.2. C. O. T. (P)

1) 2) 3) 4) 5) 6)	using Press Mode age The Temp Indicator w	will show (H1) vill show (value), Please arrow button, in ator will show (B1) or (vill show (value).	change to *1" or "11" , *12", "13" , "1 C1) etc B2),,,etc till exit to normal.	4° ."15"
MDOE 3 s H1 (0)	sec >H1 (0-5) Mode > A 1 Mode > A 2 Mode > A 3 Mode > A 4	Fill in the value	MDOE 3 sec >H1 (0-5) H1 (13)	Fill in the value
	Mode > A 5 Mode > A 6 Mode > A 7 Mode > A 8 Mode > A 9 Mode > A 10	19.00 20.00 60.0 0.0 15.4 1.0	Mode > D 5 Mode > D 6 Mode > D 7 Mode > D 8	C
	Mode > A 11 Mode > A 12 ec > H1 (0-5) Mode > B 1 Mode > B 2	Fill in the value	MDOE 3 sec >H1 (0-5) H1 (14)	Fill in the value
	Mode > B 3 Mode > B 4 Mode > B 5 Mode > B 6 Mode > B 7 Mode > B 8 Mode > B 9 Mode > B 10	3 	Mode > E 3 Mode > E 4 Mode > E 5 Mode > E 6 Mode > E 7 Mode > E 8	0 -
MDOE 3 se	Mode > B 11 Mode > B 12 ec >H1 (0-5)	Fill in the value		<u>Fill in the value</u>
H1 (12)	Mode > C 1 Mode > C 2 Mode > C 3 Mode > C 4 Mode > C 5 Mode > C 6 Mode > C 7 Mode > C 8	0.00 0.51 20.35 -0	H1 (15) Mode > F 1 Mode > F 2 Mode > F 3 Mode > F 4 Mode > F 5 Mode > F 6 Mode > F 7 Mode > F 8	() () () () () ()

No. 7 . C.o.T. (S)

H-1(12) Mode > C 1

Mode > C 2

Mode > C 3

Mode > C 4

Mode > C 5

Mode > C 6

Mode > C 7

Mode > C 8

0.00

なのの

1) Push Mode " for 3secs Temp indicator will show (H--1) Level Indicator will show (value), Please change to "1" or "11" , "12", "13" , "14" ,"15" using arrow button.

Press Mode agein 3) 4) The Temp Indicator will show (B--1) or (C--1)... etc 5) 6) Level indicator will show (value). By pressing the Mode button, will got to (B-2),,,etc till exit to normal. Fill in the value Fill in the value MDOE 3 sec >H--1 (0-5) MDOE 3 sec >H--1 (0-5) H--1 (0) Mode > A 1 H--1(13) Mode > D 1 Mode > A 2 Mode > D 2Mode > A 3Mode > D 30.0 Mode > A 4 Mode > D 4 0 Mode > A 5 Mode > D 5 Mode > A 6 Mode > D 6 Mode > A 7Mode > D 7 Mode > A 8 Mode > D 8 Mode > A 9 : L Mode > A 10 Mode > A 11 Mode > A 12 Fill in the value Fill in the value MDOE 3 sec >H--1 (0-5) MDOE 3 sec >H--1 (0-5) H-1(11) Mode > B 1 H-1(14) Mode > E 1 0 Mode > B 2 Mode > E 2 O Mode > B 3 Mode > E 3 Mode > B 4 Mode > E 4 Mode > B 5 Mode > E 5 Mode > B 6 Mode > E 6 Mode > B 7 Mode > E 7 Mode > B 8 Mode > E 8 Mode > B 9 Mode > B 10 Mode > B 11 Mode > B 12 Fill in the value Fill in the value MDOE 3 sec >H--1 (0-5) MDOE 3 sec >H-1 (0-5)

H--1 (15) Mode > F 1

Mode > F 2

Mode > F 3

Mode > F 4

Mode > F 5

Mode > F 6

Mode > F 7

Mode > F 8

0

0

No.3. C.O. T. (P)

3) Level Indice using 1 4) Press Mode 5) The Temp is 6) Level Indice	ator will show (H1) Intor will show (value), F Arrow buttor I again Indicator will show (B1 Itor will show (value).		15"
	Fill in the value		Fill in the value
MDOE 3 sec >H1 (0-5		MDOE 3 sec >H1 (0-5)	
H1 (0) Mode > A		H1 (13) Mode > D 1	00
Mode > A		Mode > D 2	0.0
Mode > A		Mode > D 3	0-0
Mode > A	1.02	Mode > D 4	0
Mode > A		Mode > D 5	0
Mode > A		Mode > D 6	
Mode > A	011	Mode > D 7	
Mode > A		Mode > D 8	
Mode > A		-	ē ·
Mode > A			
Mode > A Mode > A			
MDOE 3 sec >H1 (0-5) H1 (11)	15 27 35 15 0 0 0	MDOE 3 sec >H1 (0-5) H1 (14)	Fill in the value
	Fill in the value		Fill in the value
MDOE 3 sec >H1 (0-5)		MDOE 3 sec >H~1 (0-5)	
H1 (12) Mode > C 1	0.00	H1 (15) Mode > F 1	_0
Mode > C 2	0.00	Mode > F 2	O
Mode > C 3	0.52	Mode > F 3	
Mode > C 4	60.35	Mode > F 4	į ;
Mode > C 5	0	Mode > F 5	
Mode > C 6	00	Mode > F 6	
Mode > C 7		Mode > F 7	
Mode > C 8		Mode > F 8	

No. S. C O. T. (S)

Mode > C 7

Mode > C 8

1) 2) 3) 4) 5) 6) 7)	Level Indicator using Press Mode ag The Temp Indicator	will show (H1) will show (value), arrow butto sin cator will show (B will show (value).	Please change to "1" or "11" , "12", "13" , "14" ,"15" on1) or (C1) etc got to (B2),,,etc till exit to normal.	
MDOE 3 H1 (0)	sec >H1 (0-5) Mode > A 1 Mode > A 2 Mode > A 3 Mode > A 4 Mode > A 5 Mode > A 6 Mode > A 7 Mode > A 8 Mode > A 9 Mode > A 10 Mode > A 11 Mode > A 12	Fill in the value O	MDOE 3 sec >H1 (0-5) H1 (13)	Fill in the value
	sec >H1 (0-5) Mode > B 1 Mode > B 2 Mode > B 3 Mode > B 4 Mode > B 5 Mode > B 6 Mode > B 7 Mode > B 8 Mode > B 9 Mode > B 10 Mode > B 11 Mode > B 12	Fill in the value 15 2-7 6 15 0	MDOE 3 sec >H1 (0-5) H1 (14)	Fill in the value
	ec >H1 (0-5) Mode > C 1 Mode > C 2 Mode > C 3 Mode > C 4 Mode > C 5 Mode > C 6	6.00 6.00 6.45 20.35	MDOE 3 sec >H1 (0-5) H1 (15)	Fill in the value

Mode > F 6

Mode > F - 7

Mode > F 8

No.4. C.O.T. (P)

- Push Mode " for 3secs
- Temp indicator will show (H--1)
- Level Indicator will show (value), Please change to "1" or "11", "12", "13", "14", "15" using arrow button.

 Press Mode again
- 4)
- 5) The Temp Indicator will show (B--1) or (C--1)... etc
- Level indicator will show (value).

By pressing the Mode button, will got to (B-2),..etc till exit to normal.

Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1 Mode > A 2 Mode > A = 3Mode > A 4 Mode > A 5 Mode > A 6Mode > A 7Mode > A 8 Mode > A 9 Mode > A 10 Mode > A 11

Mode > A 12

Fill in the value

MDOE 3 sec >H--1 (0-5) H-1(13) Mode > D 1 Mode > D 2 Mode > D = 3Mode > D 4 Mode > D 5 Mode > D 6 Mode > D 7 Mode > D 8

0.0
010
0.0
0
0
_

Fill in the value

MDOE 3 sec >H-1 (0-5)

H--1(11) Mode > B 1 Mode > B 2 Mode > B 3 Mode > B 4 Mode > B 5 Mode > B 6 Mode > B 7 Mode > B 8 O Mode > B 9 Mode > B 10 Mode > B 11

Mode > B 12

MDOE 3 sec >H--1 (0-5) H--1 (14) Mode > E 1 Mode > E 2 Mode > E 3 Mode > E 4 Mode > E 5 Mode > E 6 Mode > E 7 Mode > E 8

Fill in the value

Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1(12) Mode > C 1 Mode > C 2 Mode > C 3 Mode > C 4 Mode > C = 5Mode > C 6Mode > C 7

Mode > C 8

2 Li

MDOE 3 sec >H-1 (0-5) H-1 (15) Mode > F 1Mode > F 2 Mode > F = 3Mode > F 4 Mode > F 5 Mode > F 6 Mode > F 7 Mode > F 8

Fill in the value

NO 4. C. O. T. (S)

Temp indicator will show (H--1)

Push Mode " for 3secs

1)

2) 3)

using 1 Press Mode again arrow button. 4) The Temp Indicator will show (B--1) or (C--1)... etc 5) 6) Level Indicator will show (value) By pressing the Mode button, will got to (B-2), etc till exit to normal. Fill in the value Fill in the value MDOE 3 sec >H--1 (0-5) MDOE 3 sec >H--1 (0-5) H--1 (0) Mode > A 1 H--1 (13) Mode > D 1 00 Mode > A 2 Mode > D 2 00 Mode > A 3 Mode > D 30.0 Mode > A 4 Mode > D 4 0 Mode > A 5 Mode > D 5 0 Mode > A 6 Mode > D 6 Mode > A 7Mode > D 7 Mode > A 8 Mode > D 8 Mode > A 9 Mode > A 10 0 Mode > A 11 Mode > A 12 fill in the value Fill in the value MDOE 3 sec >H-1 (0-5) MDOE 3 sec >H--1 (0-5) H--1(11) Mode > B 1 H--1 (14) Mode > E 1 00 Mode > B 2 Mode > E 2 0 Mode > B 3 Mode > E 3 O Mode > B 4 Mode > E 4 Mode > B 5 Mode > E 5 0 Mode > B 6 Mode > E 6 Mode > B 7 Mode > E 7 Mode > B 8 Mode > E 8 Mode > B 9 Mode > B 10 Mode > B 11 Mode > B 12 Fill in the value Fill in the value MDOE 3 sec >H--1 (0-5) MDOE 3 sec >H-1 (0-5) H-1(12) Mode > C 1 H--1 (15) Mode > F 1 0 Mode > C 2 Mode > F 2 0 Mode > C 3Mode > F - 3Mode > C 4 Mode > F 4 0: Mode > C = 5Mode > F 5 Mode > C 6Mode > F 6 Mode > F 7 Mode > C 7 Mode > C 8 Mode > F 8

Level indicator will show (value), Please change to "1" or "11", "12", "13", "14", "15"

1) 2) 3) 4) 5) 6) 7)	Push Mode "fo Temp indicator Level Indicator using Press Mode ag The Temp Indic Level Indicator	will show (H1) will show (value), Pie , arrow button, ein eator will show (B1) will show (value).	ase change to *1" or "11		15"
		Fill in the value			Fill in the value
	sec >H1 (0-5)		MDOE 3 se	ec >H1 (0-5)	
H1 (0)	Mode > A 1	0	H1 (13)	Mode > D 1	0.0
	Mode > A 2	0		Mode > D 2	13.71
	Mode > A 3	1.48		Mode > D 3	0.0
	Mode > A 4	1.83		Mode > D 4	0
	Mode > A 5	19.00		Mode > D 5	O
	Mode > A 6	20-00		Mode > D 6	
	Mode > A 7	60.0		Mode > D 7	
	Mode > A 8	0.0		Mode > D 8	
	Mode > A 9	5.4			
	Mode > A 10	10			•
	Mode > A 11	12.6			
	Mode > A 12	2.0			
MDOE 2 a	ac NH 1/0 E)	Fill in the value			Fill in the value
	ec >H1 (0-5) Mode > B 1	[] ce		c >H1 (0-5)	,
11 7 (7.1)	Mode > B 2	13	H1 (14)	Mode > E 1	-03

MDOE 3 sec >H1 (0-5)	Fill in the value	MDOE 3 sec >H1 (0-5)	Fill in the value
H1 (11) Mode > B 1 Mode > B 2 Mode > B 3 Mode > B 4 Mode > B 5 Mode > B 6 Mode > B 7 Mode > B 7 Mode > B 8 Mode > B 9 Mode > B 10 Mode > B 11 Mode > B 12	15 27 9 15 0 0	Mode > E 1 Mode > E 2 Mode > E 3 Mode > E 4 Mode > E 5 Mode > E 6 Mode > E 7 Mode > E 8	-02 0 0 -0

MOOF	Fill in the value		Fill in the value
MDOE 3 sec >H1 (0-5)		MDOE 3 sec >H~1 (0-5)	
H1 (12) Mode > C 1	0.00	H-1 (15) Mode > F 1	C
Mode > C 2	0.00	Mode > F 2	()
Mode > C 3	0:52	Mode > F 3	0
Mode > C 4	20.33	Mode > F 4	
Mode > C 5	C	Mode > F 5	
Mode > C 6	00	Mode > F 6	
Mode > C 7		Mode > F 7	
Mode > C 8		Mode > F 8	

NO.5. C.O.T.(5)

- 1) 2) 3) Push Mode " for 3secs
- Temp indicator will show (H--1)
- Level Indicator will show (value), Please change to *1" or "11" , "12", "13" , "14" ,"15" using arrow button.

 Press Mode agein
- 4)
- 5) The Temp Indicator will show (B--1) or (C--1)... etc
- Level indicator will show (value). 6)
- By pressing the Mode button, will got to (B-2),..etc till exit to normal.

Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1 Mode > A 2 Mode > A 3 Mode > A 4 Mode > A 5 Mode > A 6 Mode > A 7 Mode > A 8 Mode > A 9 Mode > A 10

> Mode > A 11 Mode > A 12

MDOE 3 sec >H--1 (0-5)

H-1 (13) Mode > D 1

Mode > D 2

Mode > D = 3

Mode > D 4

Mode > D 5

Mode > D 6

Mode > D 7

Mode > D 8

Fill in the value

Fill in the value

MDOE 3 sec >H~1 (0-5)

H-1(11) Mode > B 1 Mode > B 2

... >Mode > B 3

Mode > B + 4Mode > B 5

Mode > B 6

Mode > B 7

Mode > B 8 Mode > B 9

Mode > B 10

Mode > B 11

Mode > B 12

MDOE 3 sec >H--1 (0-5) H-1(14) Mode > E 1

Mode > E 2

Mode > E 3

Mode > E 4

Mode > E 5

Mode > E 6

Mode > E 7

Mode > E 8

Fill in the value

0:0
0
Ò
ì
0

Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1(12) Mode > C 1

Mode > C 2 Mode > C 3

Mode > C 4

Mode > C 5

Mode > C 6

Mode > C 7

Mode > C 8

0

MDOE 3 sec >H-1 (0-5)

H--1 (15) Mode > F 1

Mode > F 2

Mode > F = 3

Mode > F 4

Mode > F 5

Mode > F 6

Mode > F 7 Mode > F 8

Fill in the value

No. 6. C. O. T. (P)

Mode > C 6

Mode > C 7

Mode > C 8

1) Push Mode " for 3secs 2) Temp indicator will show (H--1) 3) Level Indicator will show (value), Please change to "1" or "11" , "12", "13" , "14" ,"15" using arrow button.

Press Mode again 4) The Temp Indicator will show (B--1) or (C--1)... etc 5) 6) Level indicator will show (value). By pressing the Mode button, will got to (B-2),,,etc till exit to normal. Fill in the value Fill in the value MDOE 3 sec >H--1 (0-5) MDOE 3 sec >H--1 (0-5) H--1 (0) Mode > A 1 H--1 (13) Mode > D 1 Mode > A 2 Mode > D 20.0 Mode > A = 3Mode > D 30:0 Mode > A 4 Mode > D 4 Mode > A 5 Mode > D 5 Mode > A 6 Mode > D 6 Mode > A 7Mode > D 7 Mode > A 8 Mode > D 8 Mode > A 9 Mode > A 10 Mode > A 11 Mode > A 12 Fill in the value Fill in the value MDOE 3 sec >H--1 (0-5) MDOE 3 sec >H--1 (0-5) H-1(11) Mode > B 1 H--1 (14) Mode > E 1 1.0 Mode > B 2 Mode > E 2 Mode > B 3 Mode > E 3 Mode > B 4 Mode > E 4 Mode > B 5 Mode > E 5 Mode > B 6 Mode > E 6 Mode > B 7 0 Mode > E 7 Mode > B 8 Mode > E 8 Mode > B 9 Mode > B 10 Mode > B 11 Mode > B 12 Fill in the value Fill in the value MDOE 3 sec >H--1 (0-5) MDOE 3 sec >H-1 (0-5) H-1(12) Mode > C 1 H-1(15) Mode > F 1 Mode > C 2 Mode > F 2 Ō. Mode > C 3Mode > F 3 Mode > C 4 Mode > F 4 Mode > C 5 Mode > F 5

Mode > F 6

Mode > F 7

Mode > F 8

No. 6. C 0 T.(5)

3) Level indicate using \$\frac{1}{2}\$ 4) Press Mode 5) The Tamp in 6) Level indicate	or will show (H1) or will show (value), Pie arrow button. again dicator will show (B1) or will show (value).	ease change to *1" or "11" , *12", "13" , "14" ,*15" or (C1) etc to (B2),,,etc till exit to normal.	
MDOE 3 sec >H1 (0-5) H1 (0) Mode > A 1 Mode > A 2	C	MDOE 3 sec >H1 (0-5) H1 (13)	Fill in the value
Mode > A 3 Mode > A 4 Mode > A 5 Mode > A 6 Mode > A 7	165	Mode > D 3 Mode > D 4 Mode > D 5 Mode > D 6	0.0
Mode > A 8 Mode > A 9 Mode > A 1 Mode > A 1 Mode > A 1 Mode > A 1	$ \begin{array}{c c} & C & C \\ \hline & 1 & C \\ \hline & 1 & 0 \end{array} $	Mode > D 7 Mode > D 8	*
MDOE 3 sec >H1 (0-5) H1 (11)	-	MDOE 3 sec >H1 (0-5) H1 (14)	Fill in the value
MDOE 3 sec >H1 (0-5) H1 (12)	Fill in the value - C - C - C - C - C - C - C - C - C -	MDOE 3 sec >H1 (0-5) H1 (15)	Fill in the value

No.7. C. O. T. (P)

- Push Mode " for 3eecs
- 1) 2) 3) Temp indicator will show (H--1)
- Level Indicator will show (value), Please change to "1" or "11", "12", "13", "14", "15" using arrow button.

 Press Mode again
- 4)
- 5) The Temp indicator will show (B--1) or (C--1)... etc
- 6) Level indicator will show (value)
- By pressing the Mode button, will got to (B-2)...etc till exit to normal.

Fill in the value

MDOE 3 sec >H--1 (0-5) H--1 (0) Mode > A 1 Mode > A 2 Mode > A 3 Mode > A 4 Mode > A 5 Mode > A 6 $Mode > A \tilde{7}$ Mode > A 8

Mode > A 9

Mode > A 10 Mode > A 11 Mode > A 12

Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1 Mode > D 2

Mode > D = 3

Mode > D 4

Mode > D 5

Mode > D 6

Mode > D 7

Mode > D 8

$C \circ C$
0.0
0.0
0
0

MDOE 3 sec >H--1 (0-5)

H-1(11) Mode > B 1 Mode > B 2

Mode > B 3

Mode > 8 4 Mode > B 5

Mode > B 6 Mode > B 7

Mode > B 8

Mode > B 9 Mode > B 10

Mode > B 11

Mode > B 12

Fill in the value

MDOE 3 sec >H--1 (0-5)

H-1(14) Mode > E 1

Mode > E 2

Mode > E 3

Mode > E 4

Mode > E 5

Mode > E 6

Mode > E 7 Mode > E 8

Fill in the value

00
0
0
ĺ
\mathcal{O}

Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1(12) Mode > C 1

Mode > C 2 Mode > C 3

Mode > C 4

Mode > C 5 Mode > C 6

Mode > C 7

Mode > C 8

MDOE 3 sec >H-1 (0-5)

H--1 (15) Mode > F 1 Mode > F 2

Mode > F - 3

Mode > F 4

Mode > F 5

Mode > F 6

Mode > F 7

Mode > F 8

Fill in the value

Push Mode " for 3secs
Temp indicator will show (H--1)
Level Indicator will show (value), Please change to "1" or "11", "12", "13", "14", "15" using arrow button.
Press Mode again

Levet indicator	; arrow button, eln :ator will show (B1) or (C will show (value). • Mode button, will got to (B-		
	Fill in the value		Fill in the value
MDOE 3 sec >H1 (0-5)		MDOE 3 sec >H1 (0-5)	
H1 (0) Mode > A 1	C	H1 (13) Mode > D 1	00
Mode > A 2	<u> </u>	Mode > D 2	13.0
Mode > A 3	1.51	Mode > D 3	1)20
Mode > A 4	187	Mode > D 4	Ó
Mode > A 5	19-00	Mode > D 5	C.
Mode > A 6	20-00	Mode > D 6	
Mode > A 7	600	Mode > D 7	-
Mode > A 8	0.0	Mode > D 8	
Mode > A 9	15-4		·
Mode > A 10	1:0		•
Mode > A 11	12.6		
Mode > A 12	20		
	Fill in the value		Fill in the value
MDOE 3 sec >H-1 (0-5)		MDOE 3 sec >H1 (0-5)	
H-1 (11) Mode > B 1	15	H1 (14) Mode > E 1	0.00
Mode > B 2	2.7	Mode > E 2	
Mode > B - 3	14	Mode > E 3	
Mode > 8 4	15	Mode > E 4	
Mode > B 5	D'	Mode > E 5	0
Mode > B 6	C	Mode > E 6	-
Mode > B 7	0	Mode > E 7	
Mode > B 8	0	Mode > E 8	
Mode > B 9			L
Mode > B 10			
Mode > B 11			
Mode > B 12			
MDOE 3 sec >H1 (0-5)	Fill in the value	MOOF	Fill in the value
H1 (12) Mode > C 1	552571	MDOE 3 sec >H1 (0-5)	
Mode > C 2	2000	H1 (15) Mode > F 1	<u>C</u>
Mode > C 3	0.02	Mode > F 2	<u>O</u>
Mode > C 4	5.5/	Mode > F 3	
Mode > C 5	70.42	Mode > F 4	
	0	Mode > F 5	1,
Mode > C 6	- C	Mode > F 6	
Mode > C 7		Mode > F 7	
Mode > C 8		Mode > f 8	

SLOP T. (P)

2) Temp indi 3) Level Indic using 1 4) Press Moc 5) The Temp 6) Level Indic	arrow button, de agein Indicator will show (B1) c eator will show (value).	ase change to *1" or "11" , "12", "13" , "14" ," or (C1) etc o (B2),,,etc till exit to normal.	15°
MDOE 3 sec >H1 (0-H1 (0) Mode > A	1	MDOE 3 sec >H1 (0-5) H1 (13)	Fill in the value
MDOE 3 sec >H1 (0-5 H1 (11)	1	MDOE 3 sec >H1 (0-5) H1 (14)	Fill in the value
MDOE 3 sec >H1 (0-5) H1 (12)	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MDOE 3 sec >H-1 (0-5) H-1 (15)	Fill in the value

SLOP To (S)

1) 2) 3) 4) 5) 6)	Level Indicator vusing Tensor Mode age The Temp Indicator v	will show (H1) vill show (value), Please arrow button, sin ator will show (B1) or (vill show (value).	e change to "1" or "11" , "12", "13" , "14" ,"15" (C1) etc B2),,,etc till exit to normal.	
		Fill in the value		Fill in the value
	sec >H1 (0-5)		MDOE 3 sec >H1 (0-5)	
H1 (0)	Mode > A 1	_3	H1 (13) Mode > D 1	00
	Mode > A 2	0	Mode > D 2	00
	Mode > A 3	16	Mode > D 3	0.0
	Mode > A 4	1.65	Mode > D 4	0
	Mode > A 5	17 07	Mode > D 5	0
	Mode > A 6	2000	Mode > D 6	
	Mode > A 7	660	Mode > D 7	
	Mode > A 8 Mode > A 9	00	Mode > D 8	
	Mode > A 9	15-4		•
	Mode > A 10	1-6		
	Mode > A 12	12 0		
	ec >H1 (0-5)	Fill in the value	MDOE 3 sec >H 1 (0-5)	Fill in the value
H1 (11)	Mode > B 1	15	H1 (14) Mode > E 1	-0.2
	Mode > B 2	$\frac{7}{1}$	Mode > E 2	()
	Mode > B 3	16	Mode > E 3	
	Mode > B 4 Mode > B 5	15	Mode > E 4	ļ
	Mode > B 6	- C	Mode > E 5	
	Mode > B 7	0	Mode > E 6	-0
	Mode > B 8		Mode > E	1
	Mode > B 9		Wode > E 8	
	Mode > B 10			
	Mode > B 11			
	Mode > B 12			
		Fill in the value		Fill in the value
MDOE 3 se	c >H1 (0-5)		MDOE 3 sec >H~1 (0-5)	Fill in the value
	Mode > C 1	11.10	H1 (15) Mode > F 1	
	Mode > C 2	(1)	Mode > F 2	
	Mode > C 3	10777	Mode > F 3	
	Mode > C 4	30 37	Mode > F 4	
	Mode > C 5	0	Mode > F S	
	Mode > C 6	12	Mode > F 6	
	Mode > C 7	1.000	Mode > F 7	
	Mode > C 8		Mode > F 8	